INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No.	Serial No.	
4598-2 Applicant	10/723,420	
BROWN et al	TC/A.U.	

1614

		U	.S. PATENT	DOCUMENTS						
*EXAMINER INITIAL	DOCUMENT NUMBER DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIA				
	2004/0055965	3/2004		Hubig et al				01 11.01		
	5,685,994	11/1997		Johnson						
	2007/0161625	7/2007		Brown et al						
	20020183808	12/2002	В	siel, Merrill A.						
	20040147508	7/2004		Stanley Beames et al						
	7,229,447	6/2007		Biel						
+	6,251,127	6/2001		Biel						
			IGN PATEN	T DOCUMENTS						
		10112		1 D 0 0 0 111 10			TRANS	LATIO		
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO		
	OTHER DOCU	JMENTS (inc	luding Auth	or, Title, Date, Pertiner	nt pages, e	tc.)				
				nglet oxygen on Gram-pos			acteria",	J.		
	Photochem. Photobiol. B: Biol. 21:81-86 (1993) Weng et al, "Adsorption of a cationic dye (methylene blue) onto spent activated clay", Journal of Hazardous Mater									
	144:355-362 (2007) Gürses et al, "The adsorption kinetics of the cationic dye, methylene blue, onto clay", Journal of Hazardous Materials									
	B131:217-228 (2006)	•		•	• *					
				st 9, 2007, http://www.ofit						
	Fujii et al, "Synthesis of 2172 (1982)	2-(D-Arabino	-tetra-hydroxy	butyl)pyrazine-5-sulfonic	Acid", Agric	e. Biol. Chem	n. 46(8):2	2169-		
	Wainwright et al, "Incre			oxicity in the methylene bl	ue series via	chromophor	e methyl	ation"		
	Journal of Photochemist				H.D. T		105.10	. (2.0.0		
				s to high-tech clinical prac						
	Wainwright, "Photodyn (1998)	amic antimicro	bial chemothe	rapy (PACT)", Journal of	Antimicrobia	al Chemother	rapy 42:1	.3-28		
	Kiernan, "Dyes and other colorants in microtechnique and biomedical research Color. Technol. 122:1-21 (2006)									
	Wainwright, "Non-porphyrin Photosensitizers in Biomedicine", Chemical Society Reviews, pp 351-359 (1996)									
	Stains File, internet reso	urce for histote	echnologists, l	http://stainsfile.info/Stainsl	File/theory/so	olvent.htm				
	Colour Index, Third Edi Chemists and Colorists)			iety of Dyers and Colouris	ts/American	Association	of Textil	e		
					Aldrich Cher	nical Compa	nv Inc			
	The Sigma-Aldrich Handbook of Stains, Dyes and Indicators, Floyd J. Green (Aldrich Chemical Company Inc., Milwaukee, Wisconsin (1990)									
	Stains and Dyes – Certified and Non-Certified, http://www.sigmaaldrich.com									
	[http://www.sigmaaldric	ch.com/Area o	f Interest/Res	earch_Essentials/Hematole	ogy and His	stology/Produ	ict Lines	s/Stair		
	and_Dyes.html.]									
				stus Liebig's Annalen Der	Chemie 251	, Abschnitt 6	, Homolo	oge		
	Indamine und Thioninfa				1 11 . G		1	(a) 10		
		routes to 3,7-bi	s(dialkylamin	o)phenothiazin-5-ium com	ipounds", Cu	irrent Drug T	argets 4((2):133		
	142 (2003)	/ /01 07	07.14							
	http://photopharmica.co	m/news/01_07	_U/.htm							
			-	T						
Examiner				Date Considered						
//xammioi				Daw Considered						

November 26, 2003

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.